

OUTDOOR COLLECTION



Ottimo
ceramics



BOSTON

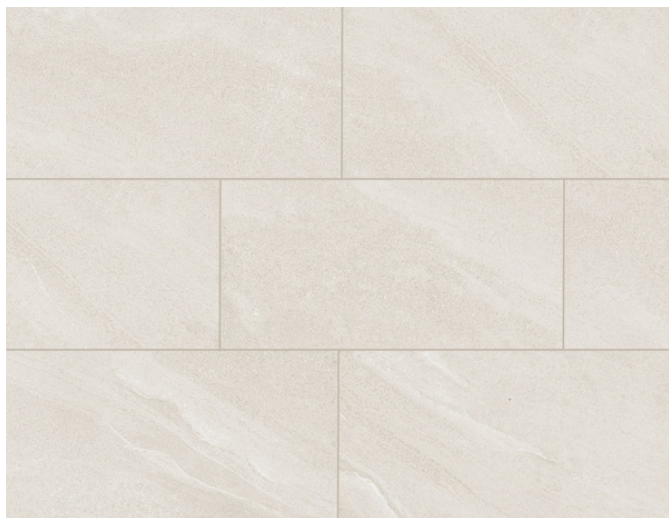
Shown Boston Ivory in 16x32

Ottimo

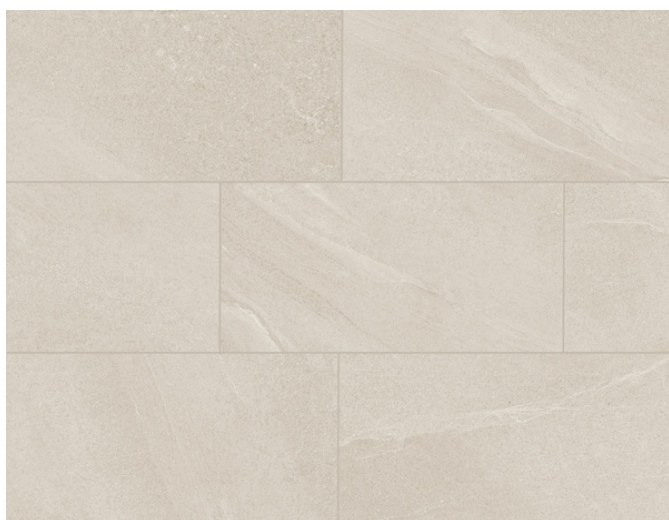
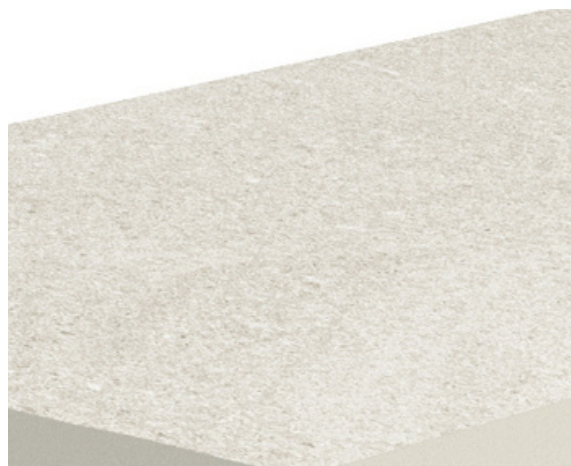
BOSTON

16x32 Matte

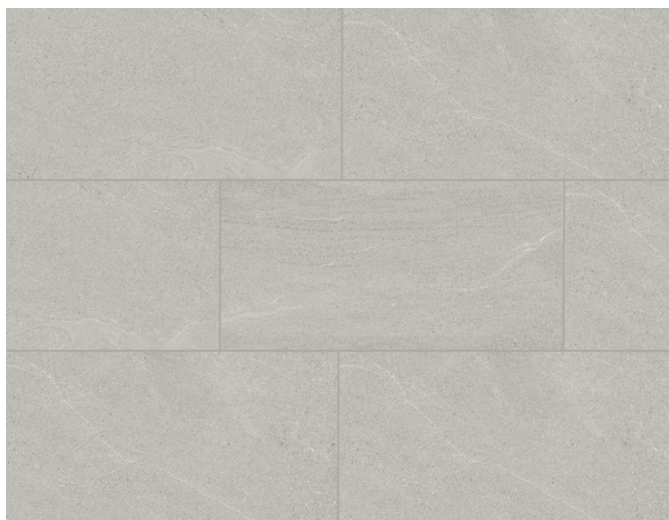
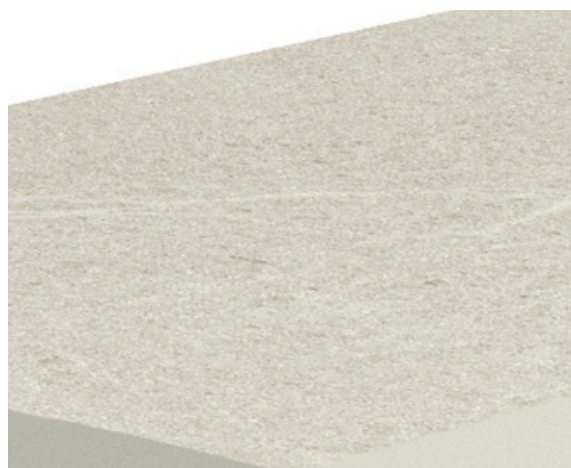
Color Body Porcelain Paver



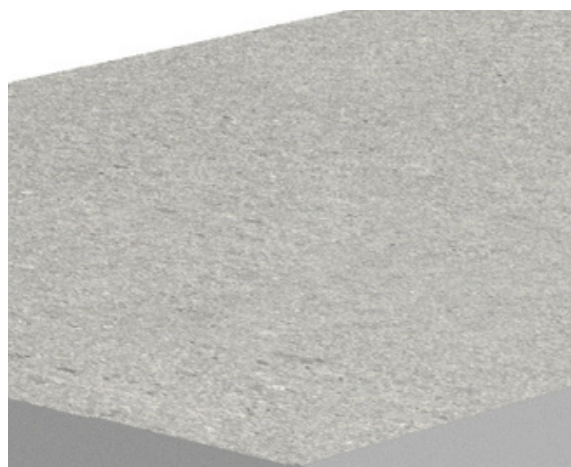
BSTo1PV - Boston White



BSTo2PV - Boston Ivory



BSTo3PV - Boston Gray





ELEMENT

Shown Element White in 24x24

Ottimo
ceramics

ELEMENT

24x24 Matte

Color Body Porcelain Paver



ELE01PV- Element White



ELE02PV- Element Gray





OASIS

Shown Oasis Gray in 24x24

Ottimo

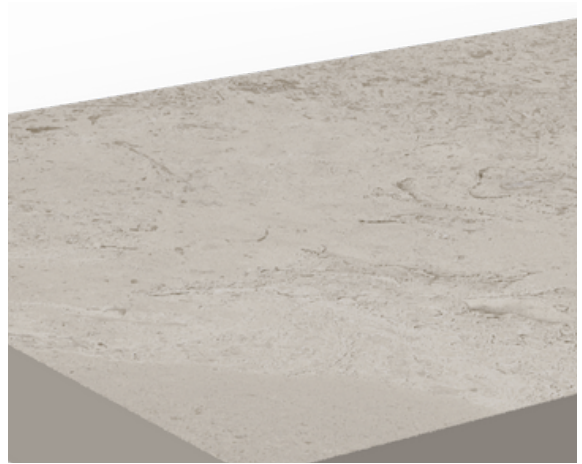
OASIS

24x24 Matte

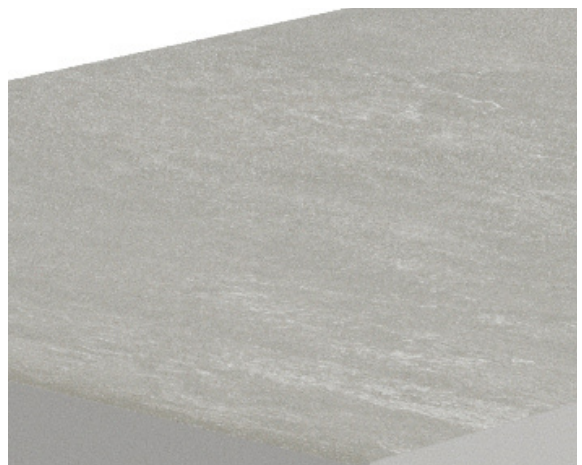
Color Body Porcelain Paver



OASoroPV - Oasis Beige



OASoriPV - Oasis Gray





CARRARA

shown Carrara White in 24x24

Ottimo
ceramics

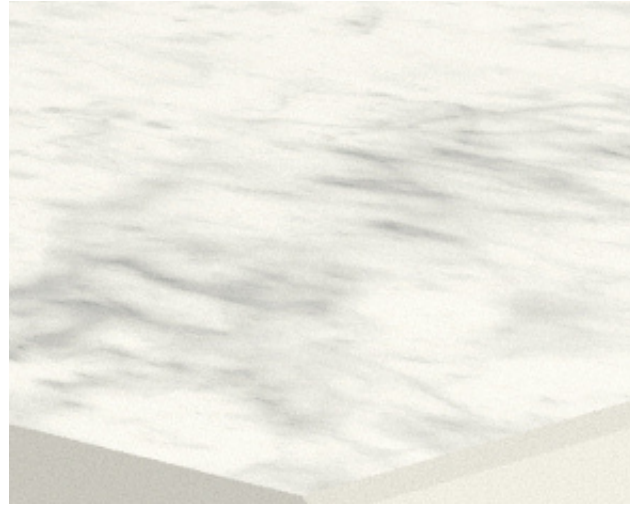
CARRARA

24x24 Matte

Color Body Porcelain Paver



CARoroPV - Carrara White





BIANCO DOLOMITE

Shown Bianco Dolomite in 24x24

Ottimo
ceramics

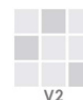
BIANCO DOLOMITE

Color Body Porcelain Paver

24x24 Matte



BCDoroPV - Bianco Dolomite White



SPECIFICATIONS

Collection	Color	Item	Exact Size	Thickness	Finish	Edge
Boston	White	BST01PV	40x80 cm	20 mm	Matte	Pressed
	Ivory	BST02PV				
	Gray	BST03PV				
Element	White	ELE01PV	60x60 cm			
	Gray	ELE02PV				
Oasis	Beige	OAS010PV				
	Gray	OAS011PV				
Carrara	White	CAR010PV				
Bianco Dolomite	White	BCD010PV				

TEST RESULTS

	Established Limits	Performances	Norms
Water absorption	≤ 0.5%	~0,1%	ASTM C 373
Breaking strength (1)	≥ 250 lbf.	~3000lbf.	ASTM C 648
Frost resistance	Resistant	Resistant	ASTM C 1026
Resistance to thermal shock	Resistant	Resistant	ASTM C 484
Average breaking load for raised floor installation (2)		Classe 1	EN 12825*
		16"x32" : > 4kN	
		24"x24" : > 4kN	
		Classe 2	
		16"x48" : > 6kN	
Mechanical strength (3)		16"x32" : U4	EN 1339-F*
		24"x24" : U7	
Slip resistance (DCOF)	≥ 0.42	≥0.60	ANSIA326.3: 2017 release 2019. (DCOF)
Chemical resistance	As reported	Class: A	ASTM C 650
Stain resistance	As reported	Class: A	ASTM C 1378

*Tests carried out on a different type from that for which the standard is issued

(1) It states the resistance of a sample piece, leaning on three spots, to a concentrated load placed in the middle.

(2) It shows the resistance, on raised floor laying as suggested by the catalogue, to a the concentrated load applied in the middle.

(3) It shows the breaking resistance through bending of the product in full size. The load is applied through a horizontal cylinder placed in the middle.

PACKAGING

Size	Pcs/box	Sqft/box	Box/pallet	Sqft/pallet	Lbs/box	Lbs/Pallet
16x32	2	6.89	24	165.36	64.66	1552
24x24	2	7.75	32	248	71.17	2277.3